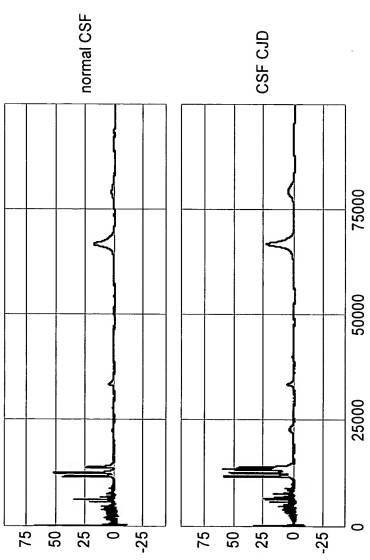
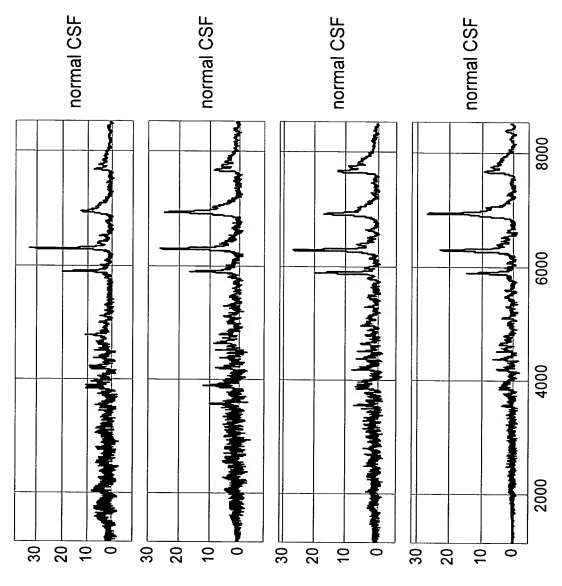
Fig. 1 75 -







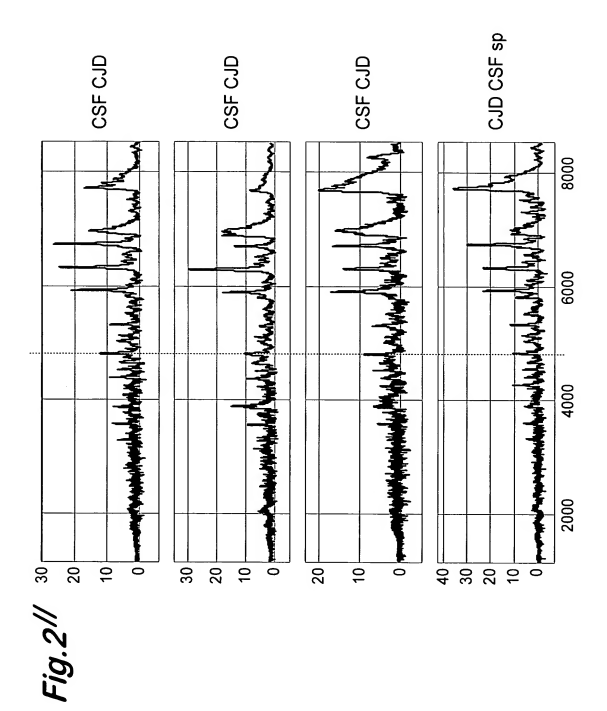
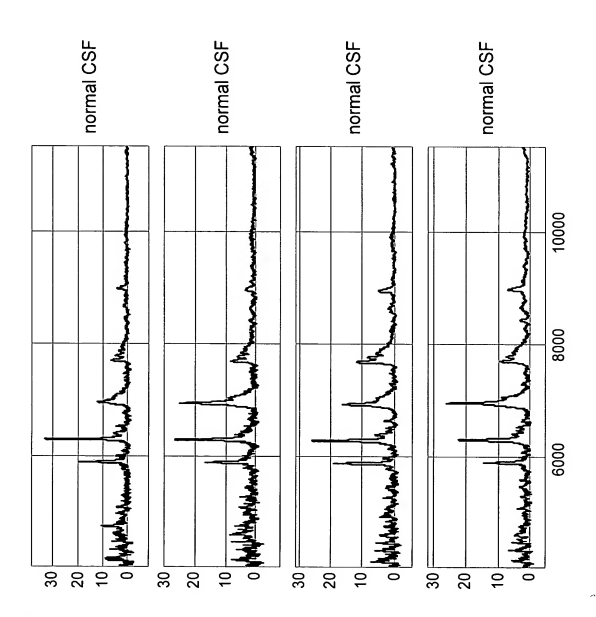
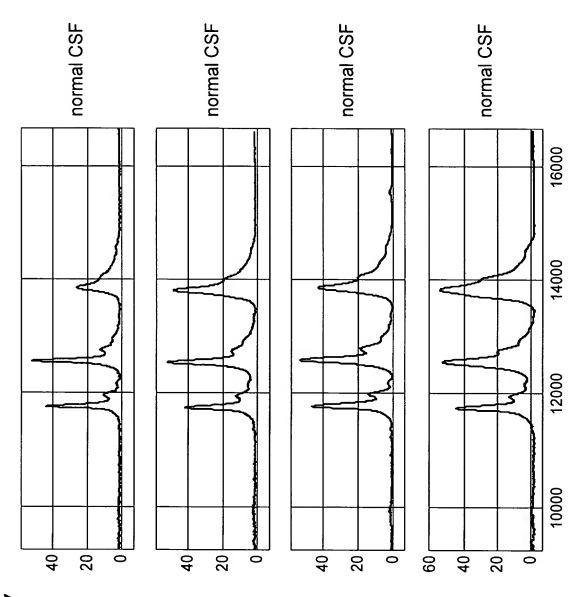


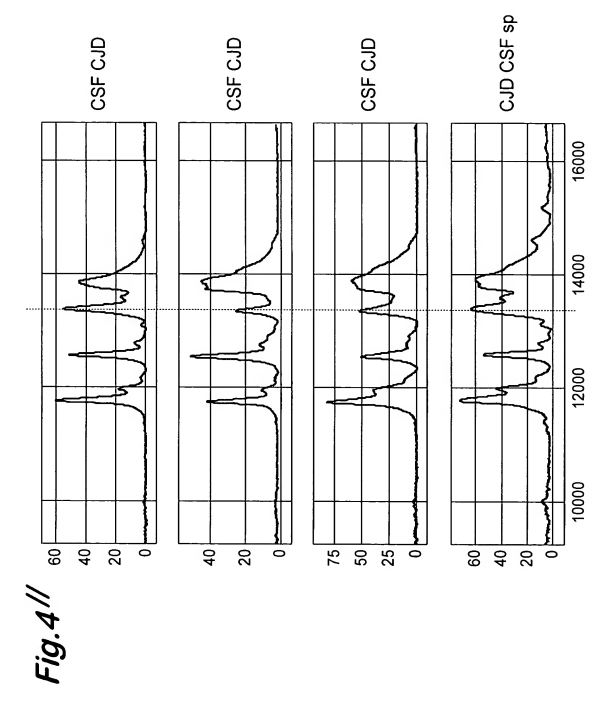
Fig.3/

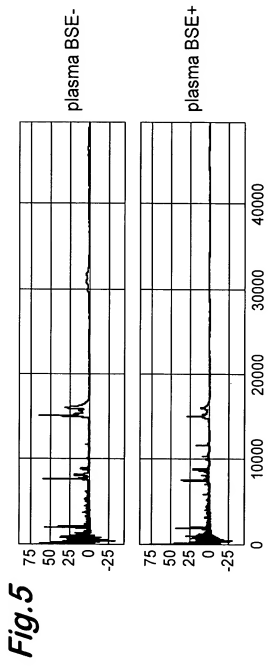


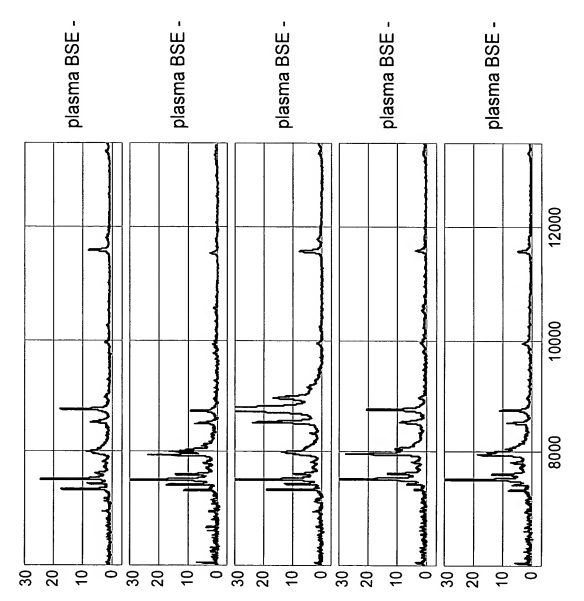
CSF CJD CSF CJD CSF CJD CSF CJD 10000 8000 0009 Fig.3"  $\stackrel{30}{=}$ 1 20 40 9 30 20 9 20 10

Fig.4/









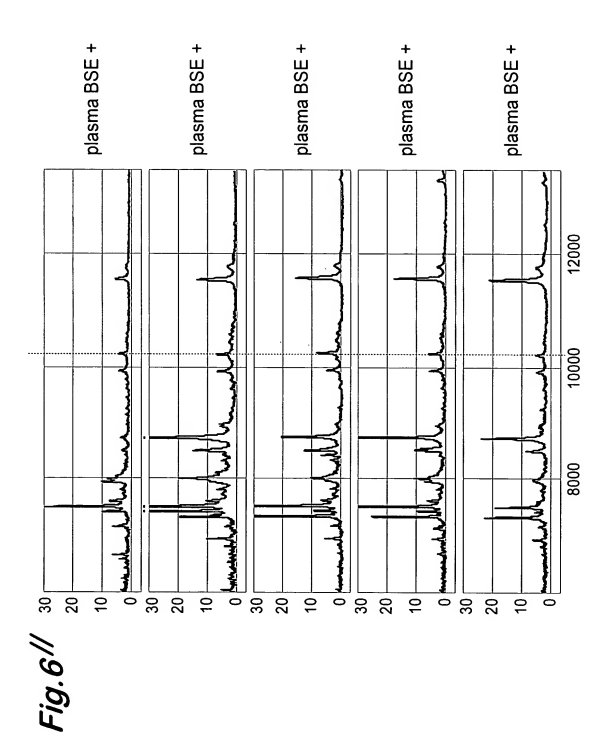
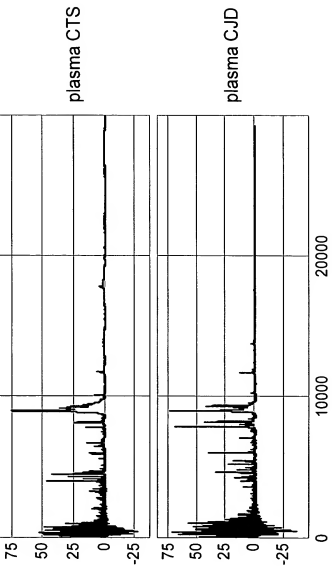
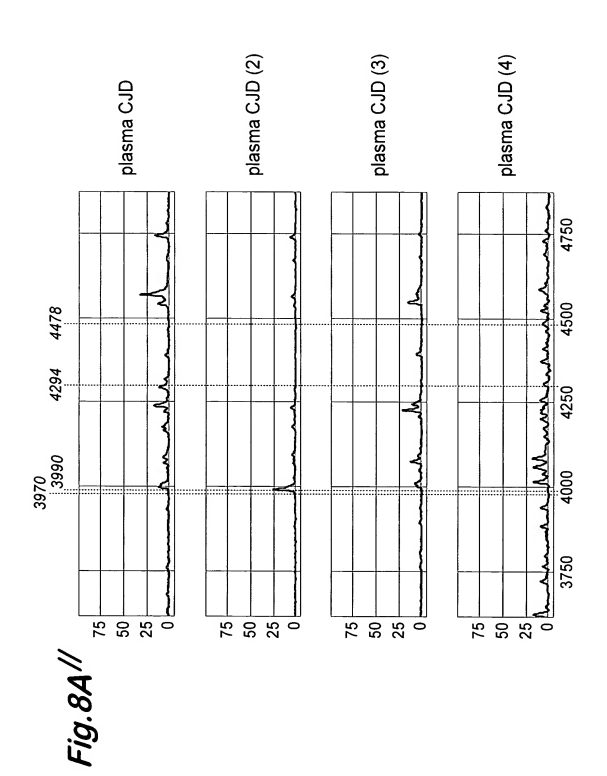
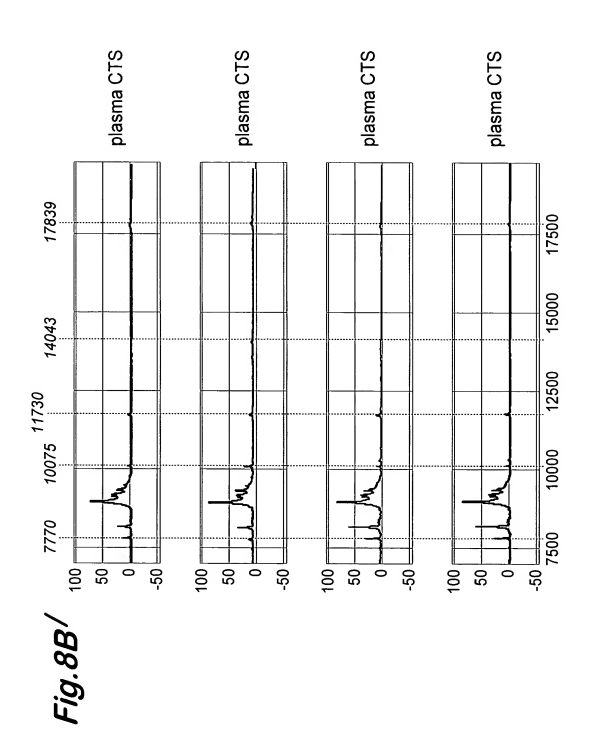


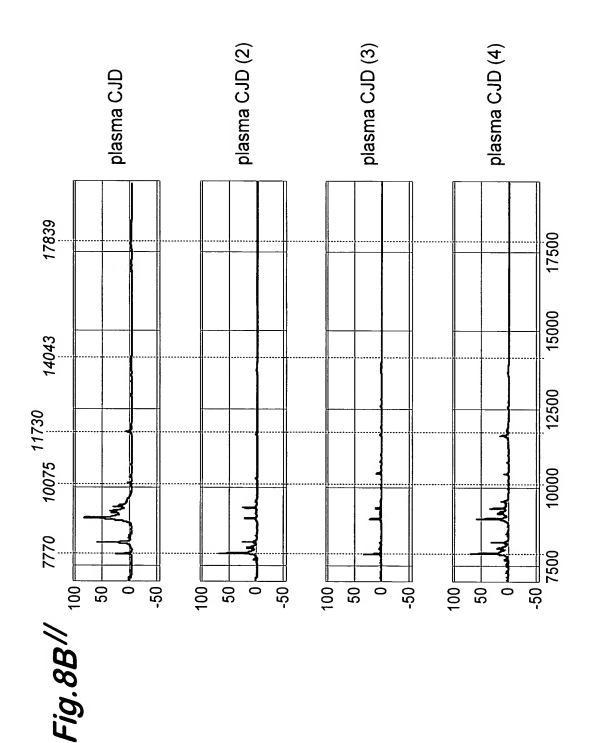
Fig. 7  $_{75}\Box$ 

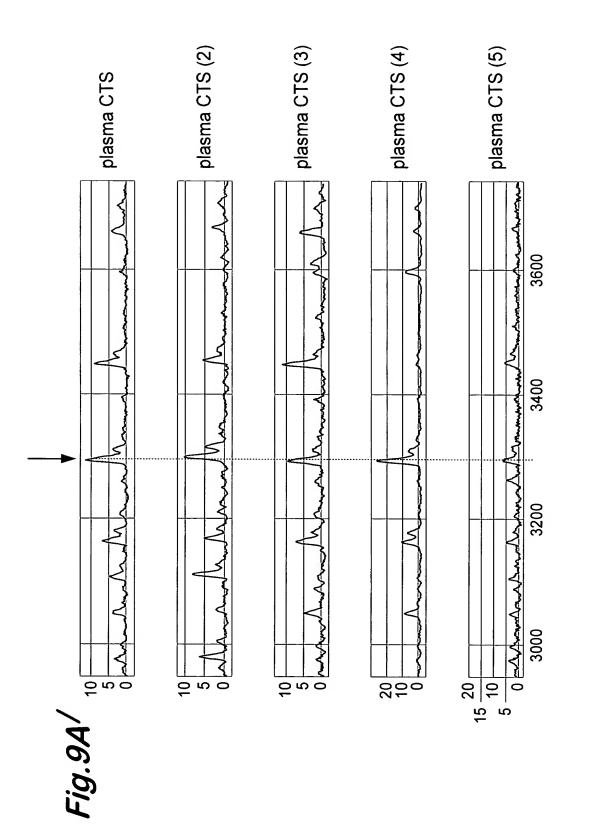


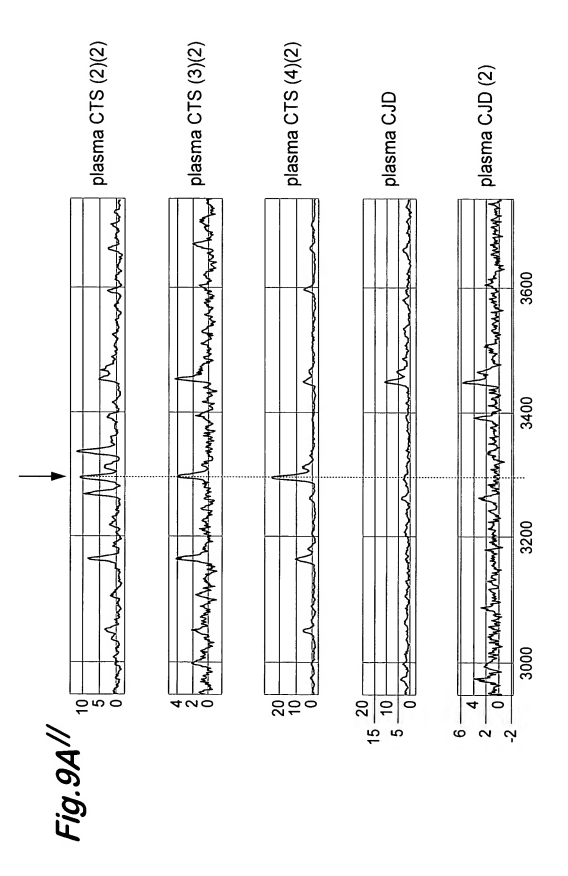
plasma CTS plasma CTS plasma CTS plasma CTS 50 25 0 50 25 0 75 -50 -25 -0 -50 25 0 Fig.84/

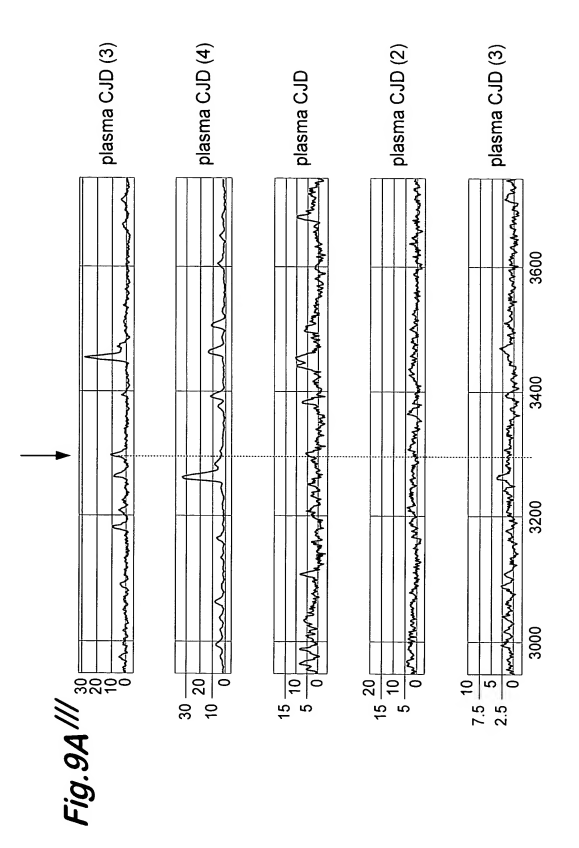


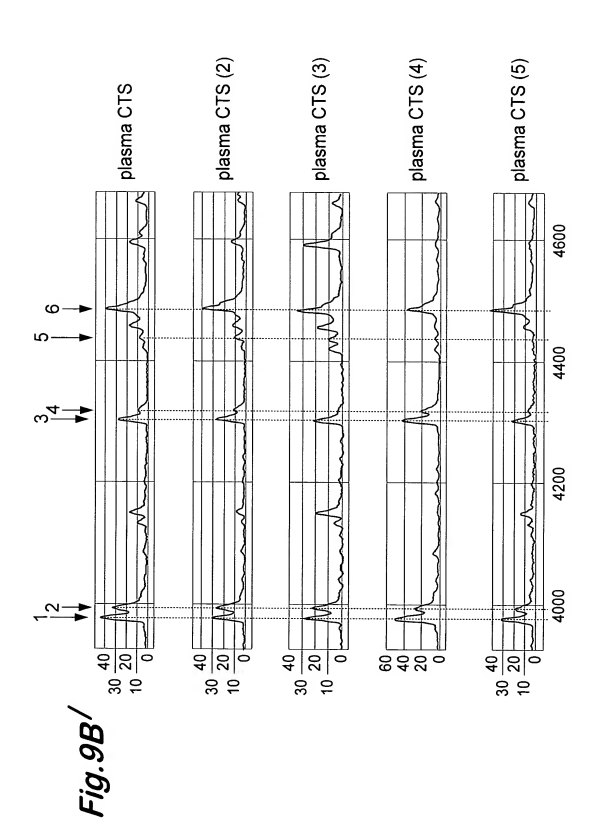


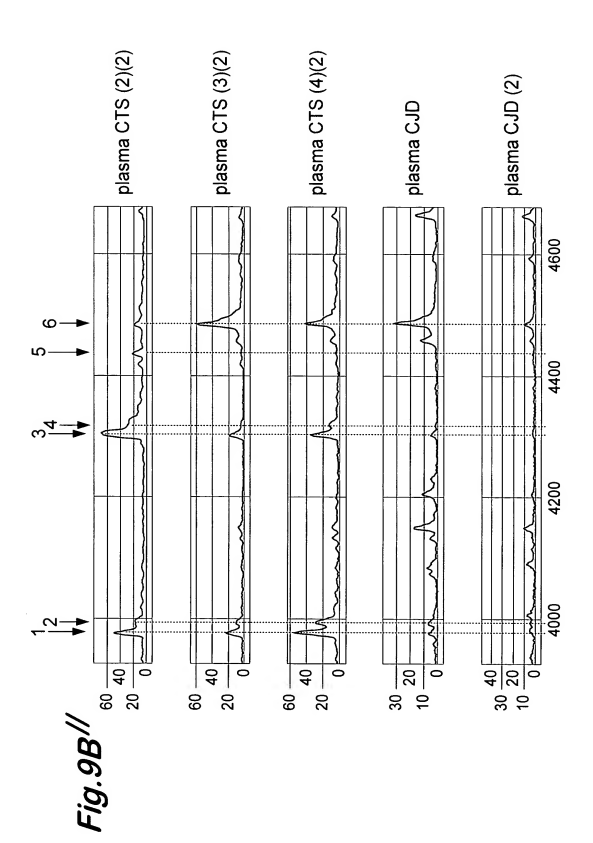


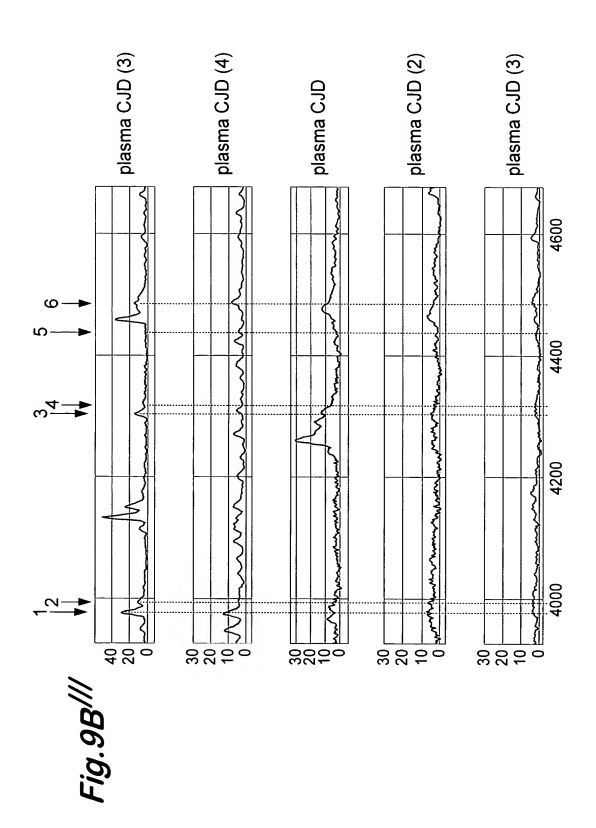


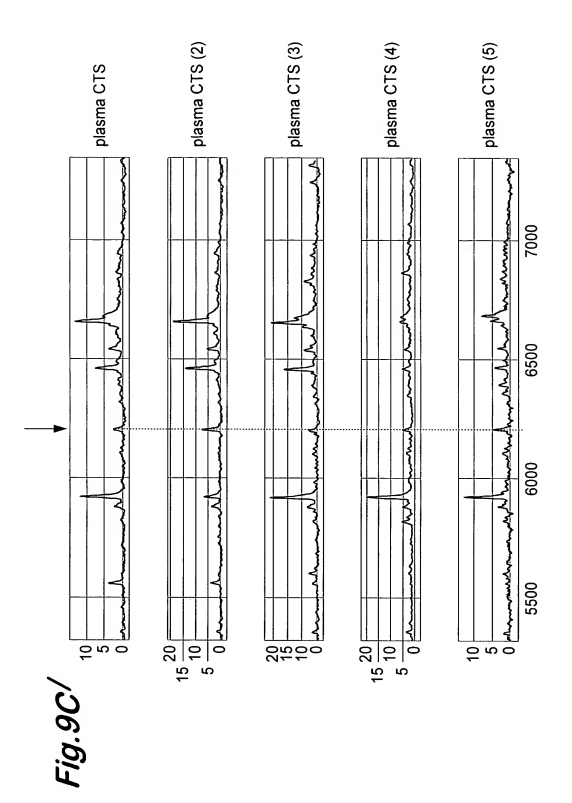


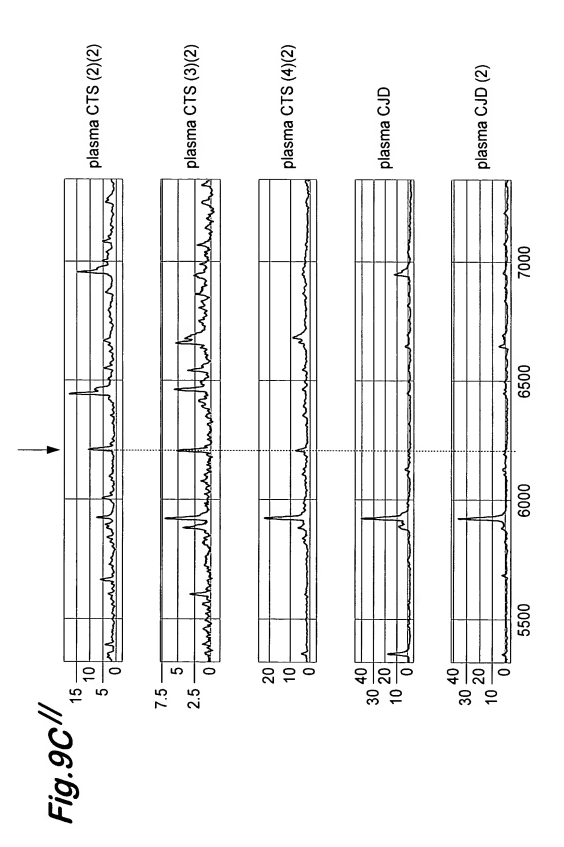


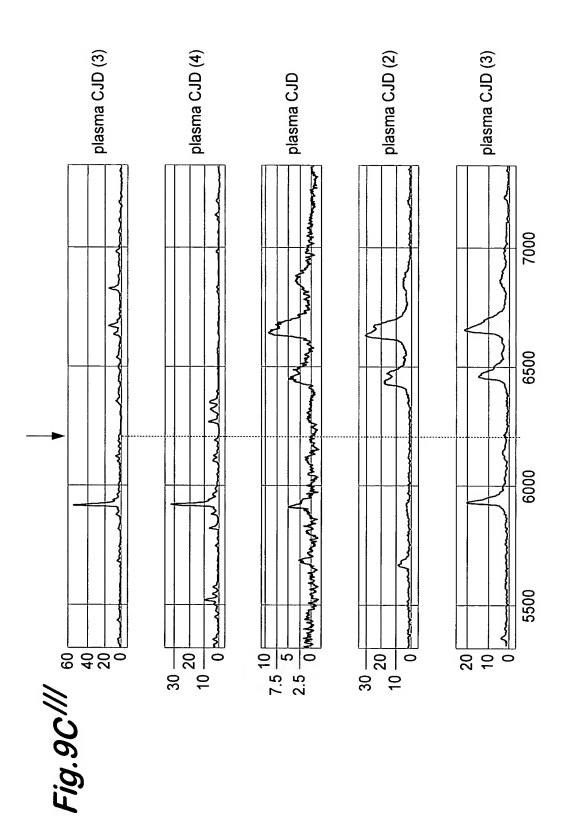


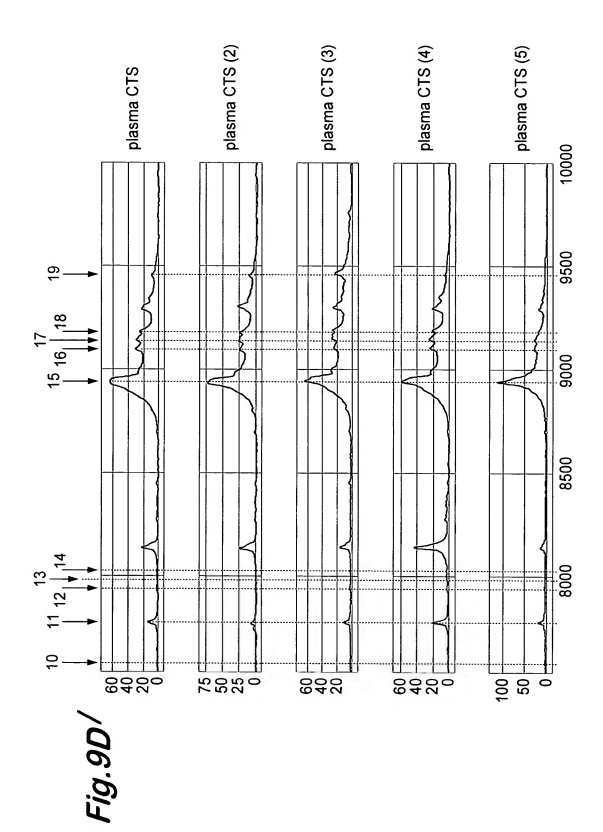


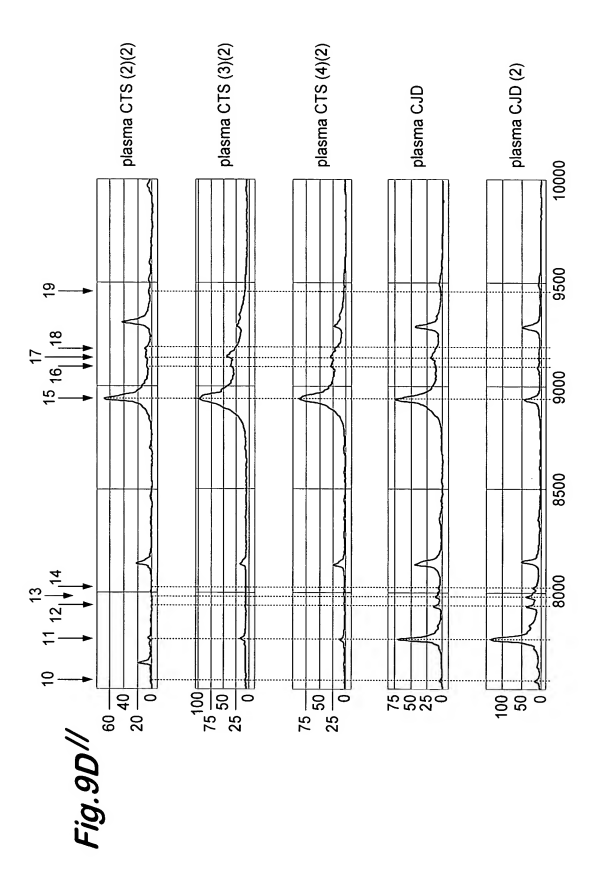




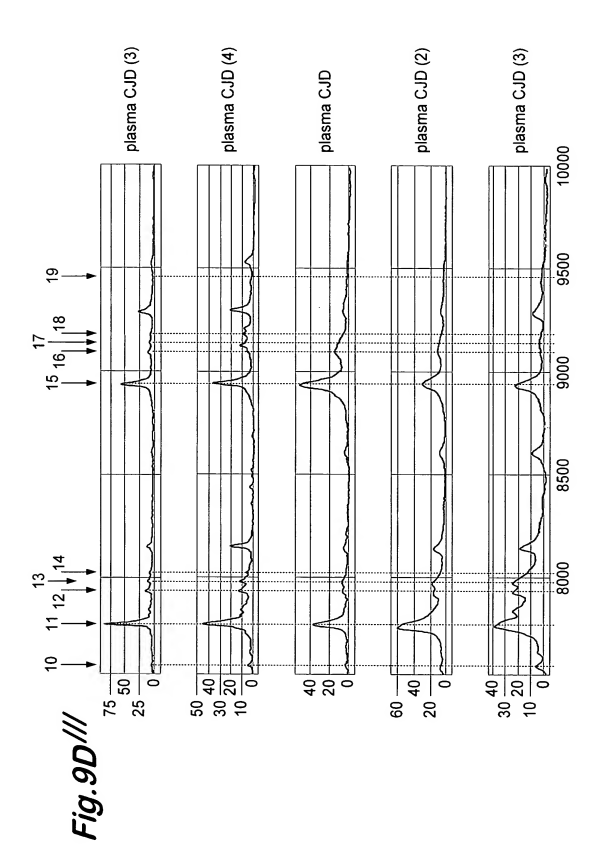


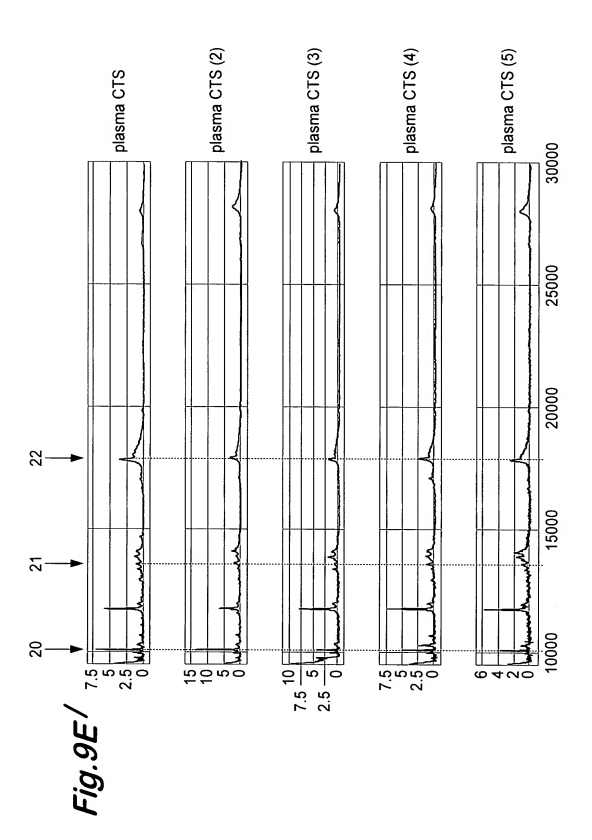


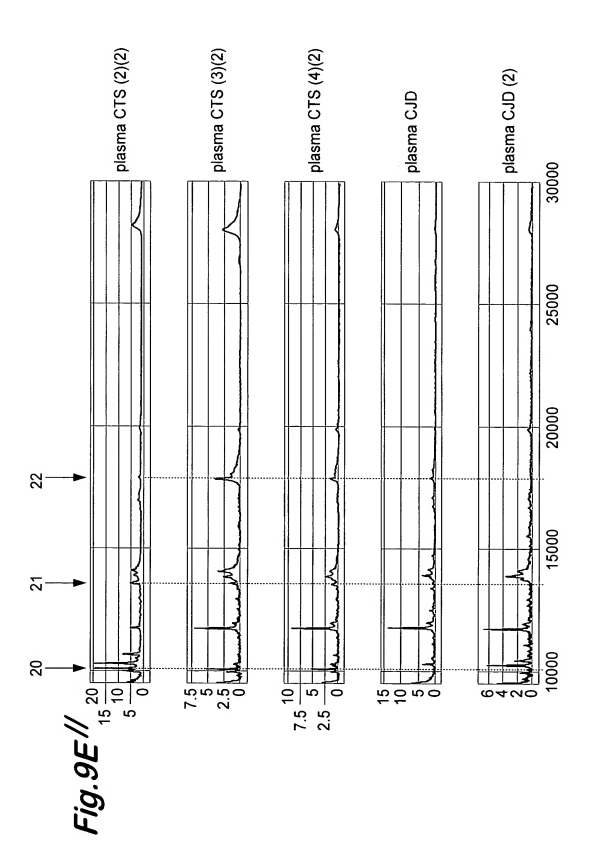


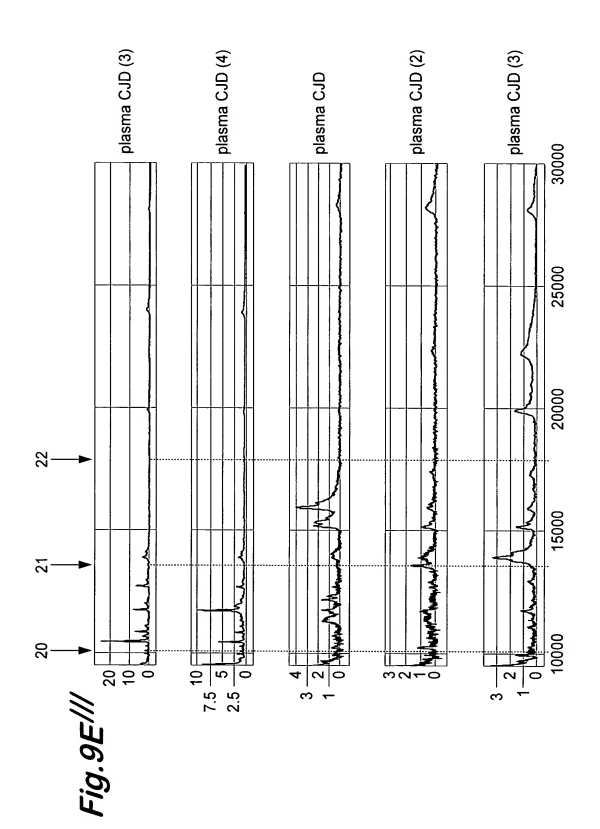


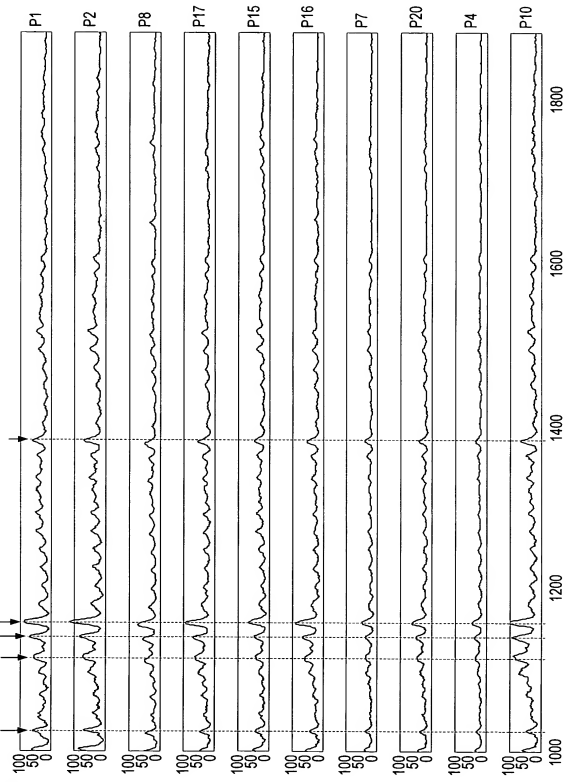
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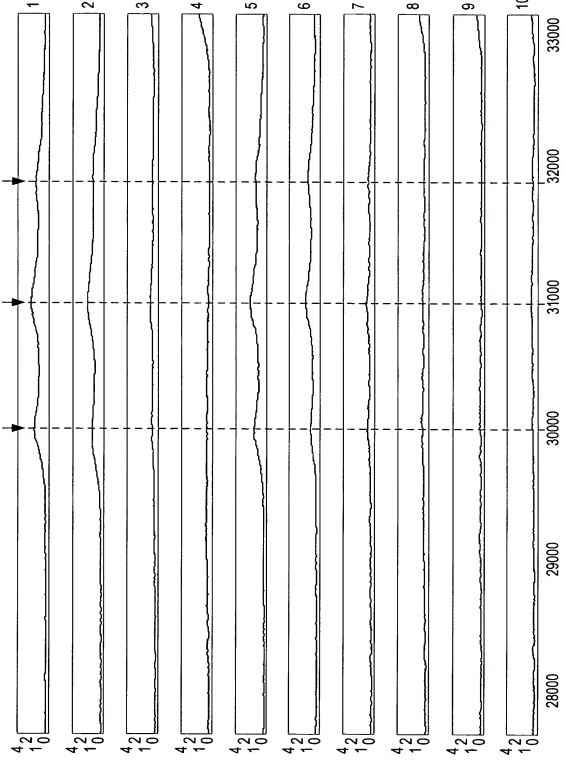


Fig. 11: Human Cystatin C immunodetection in CSF and plasma samples

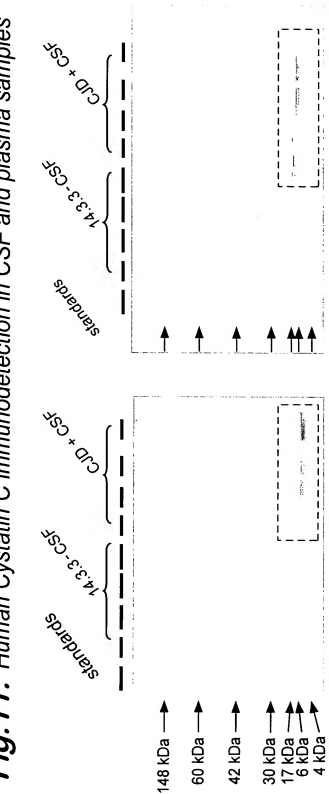
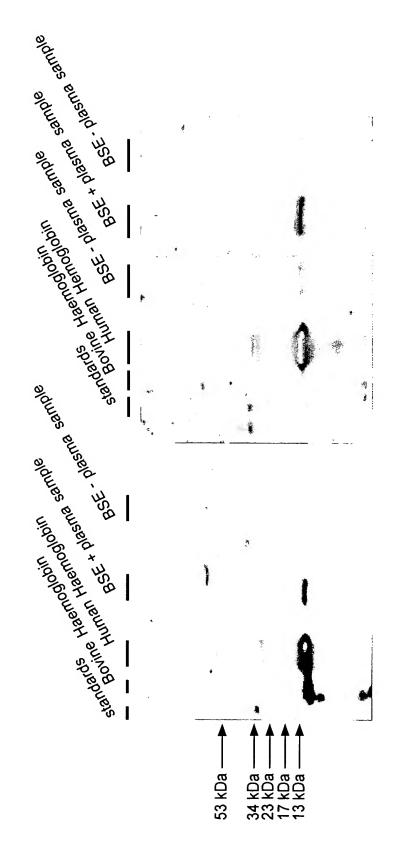


Fig. 12: Bovine haemoglobin immunodetection in plasma samples



10-20% Tricine Gels Gradipore

Ac I: Affinity pure goat anti Hb human, Biomeda 1/100 (10 ug/ml)

Ac II: Rabbit Ig G anti goat HRP, Dako, 1/2000

bovine haemoglobin: 100 ng of purified proteins from bovine erythrocytes

Human haemoglobin: 100 ng of semi-pure oxyhaemoglobin from human erythrocytes

Fig. 13: Analytical silver nitrate stained 2D gel of BSE - plasma sample

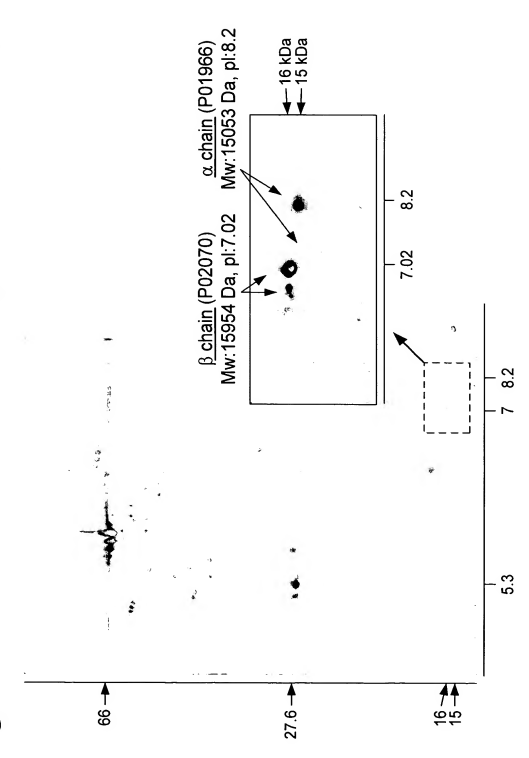


Fig. 14: SELDI profiling of human and bovine Haemoglobin on NP20 (native protein 66 kda)

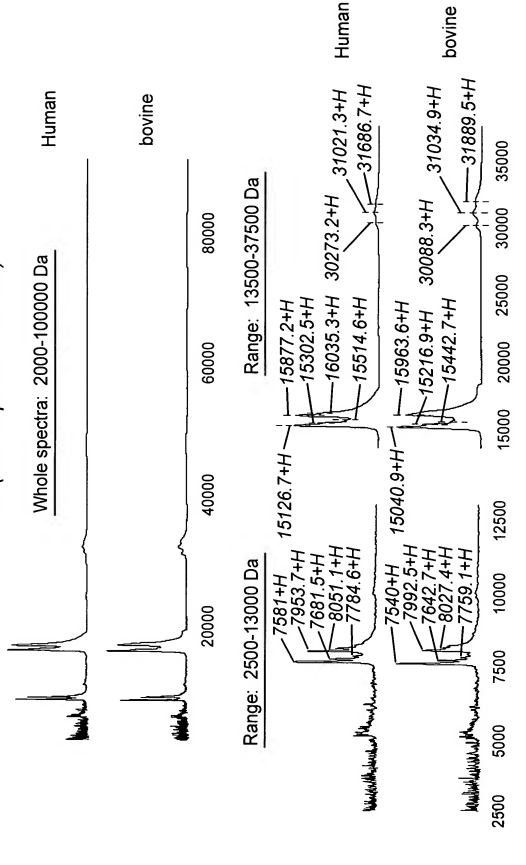


Fig. 15A: Comparison of bovine Hb Seldi profile and BSE + plasma samples

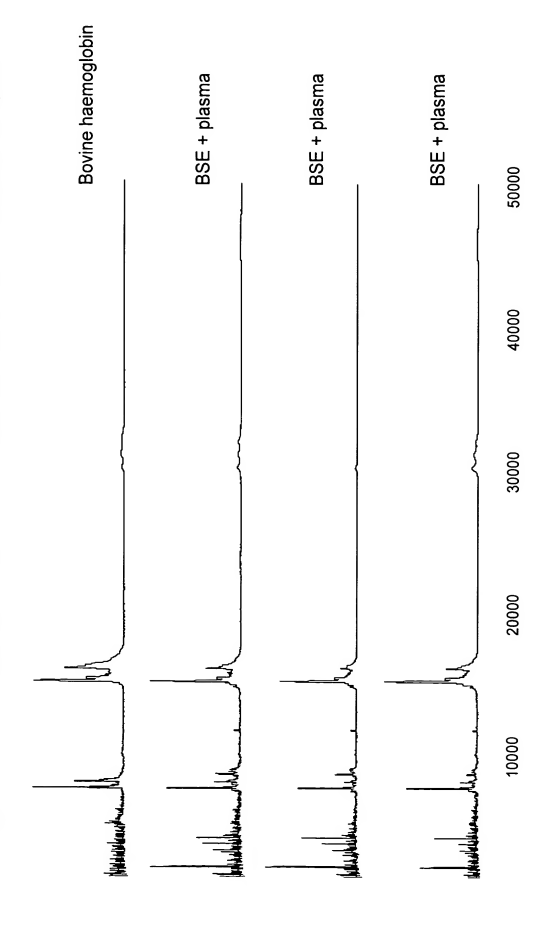
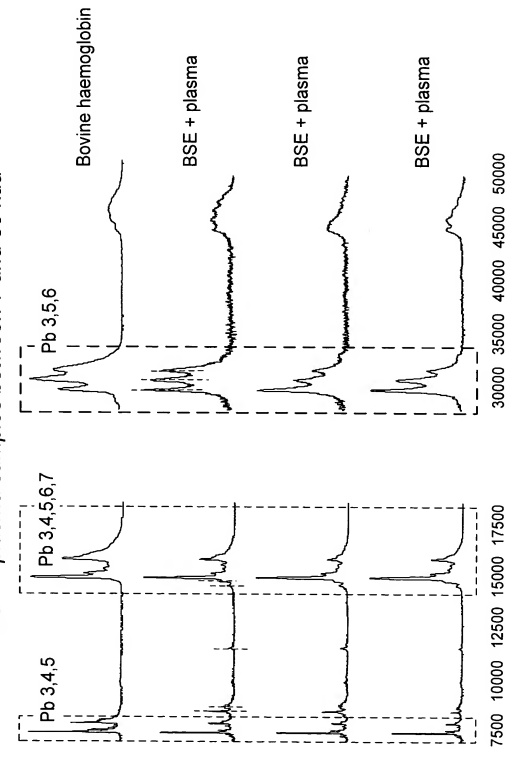


Fig. 15B: Comparison of bovine Hb Seldi profile and BSE + plasma samples between 7 and 50 kda



**Fig. 15C:** Comparison of bovine Hb Seldi profile and BSE + plasma sample < 7 kda

